

STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

PO Box 47775 • Olympia, Washington 98504-7775 • (360) 407-6300

January 11, 2006

Gervais Ohop Water System PO Box 819 Eatonville WA 98328-0819

Dear Sir or Madame:

Re: Water Right Application No. G2-30300

This letter is to acknowledge that the Department of Ecology received your water right application. We have assigned your application the number indicated above. Please include this number in future correspondence regarding your application.

When we begin actively evaluating applications in your area, we will prepare a public notice and send it to you with publication instructions. It will be sometime before we are able to begin working in your area.

The availability of water in Washington State is a serious problem. Much of the water in our state has already been appropriated. The competition for water has escalated with our state's increasing population, conflicting water policy issues, and grave declines in salmon and other fish populations. With the many demands on the state's water resources, a favorable permit decision is not always possible. You may want to consider purchasing all or part of an existing water right.

Please be sure to notify Ecology of changes such as address, property ownership, or variations in your proposed water use plans. If you would like further information on your application, please contact our office at (360) 407-6300.

Sincerely,

Teresa Hanson

Teresa Hanson Water Resources Program Southwest Regional Office

TH:th app-new.doc

Water Well Re rt Original - Ecology, 1st copy - owner, 2nd copy - driller	Current Notice of Intent No. WE03008	13	Jane		
E C O L O G Y Construction/Decommission	Unique Ecology Well ID Tag No. AKB 4				
Construction	Water Right Permit No.				
Decommission ORIGINAL INSTALLATION Notice	Property Owner Name Gervais Ohop Water System				
of Intent Number	• • .				
PROPOSED USE: Domestic Industrial Municipal	Well Street Address 40019 124th Avenue Court East				
PROPOSED USE: Domestic Industrial Municipal DeWater Inrigation Test Well Other	City Eatonville County Pierce				
TYPE OF WORK: Owner's number of well (if more than one) ✓ New well Reconditioned Method: Dug Bored Driven Cable Rotary Jetted	Location NE 1/4-1/4 NW 1/4 Sec 11 Twn 16 R 4 EWM or www circle one Lat/Long (s, t, r Lat Deg Lat Min/Sec				
DIMENSIONS: Diameter of well 8 inches, drilled 377 ft. Depth of completed well 377 ft.	still REQUIRED) Long DegL	ong Min/Sec	·		
CONSTRUCTION DETAILS	Tax Parcel No. 0416116019				
Casing Installed: ✓ Welded 8 " Diam from +2 fit. to 316 ft. ft. to 377 ft. Installed: ✓ Liner installed 6 " Diam from 10 ft. to 10 ft. ft. to 10 ft.	CONSTRUCTION OR DECOMMISSI	ON PROCED	URE		
Threaded "Diam. from ft. to ft. Perforations: Yes No	Formation: Describe by color, character, size of material and structure, and the kind and				
Type of perforator used Torched	nature of the material in each stratum penetrated, with at lea information indicate all water encountered. (USE ADDITIO				
SIZE of perfs _ in. by _ in. and no. of perfs 20 from 337 ft. to 357 ft.	MATERIAL	FROM	TO		
Screens: Yes No K-Pac Location	Brown boulders cobbles gravel sand silt.	0	8		
Manufacturer's Name	Gray boulders cobbles gravel sand silt.	8	52		
Type Model No Diam Slot size from fl. to ft. Diam Slot size from ft. to ft.	Red / gray sand clay wet.	52	61		
Diantninit. bit.	Gray sand silt.	61	70		
Gravel/Filter packed: Yes No Size of gravel/sand	Dark gray / red sand some gravel gray	70			
Materials placed fromft. toft.	silt.		107		
Surface Seal: Yes No To what depth? 18 ft.	Light brown pulverized sandstone.	107	113		
Material used in seal Bentonite Chips Did any strata contain unusable water?	Blue gray broken clay some gravel sand.	113	120		
Did any strata contain unusable water?	Brown cobbles gravel sand silt.	120	141		
Method of sealing strata off	Gray clay. Gray boulders cobbles gravel sand silt.	141	230		
PITMP: Manufacturer's Name	Reddish brown silt stone.	230	241		
Type:HP.	Greenish gray broken sandstone.	241	245		
WATER LEVELS: Land-surface elevation above mean sea level 1/17/05 ft.	Gray siltstone.	245	252		
Static level 240 ft. below top of well Date	Gray weathered sandstone.	252	266		
Artesian pressurelbs. per square inch Date	Broken brown andesite.	266	289		
Artesian water is controlled by(cap, valve, etc.)	Light brown sandstone.	289	350		
WELL TESTS: Drawdown is amount water level is lowered below static level	Broken weathered basalt water.	350	358		
Was a pump test made? Yes No If yes, by whom?	Blue green andesite.	358	365		
Yield: gal/min. with ft. drawdown after hrs. Yield: gal/min. with ft. drawdown after hrs. Yield: gal/min. with ft. drawdown after hrs.	Dark gray basalt.	365	377		
Recovery data (time taken as zero when pump turned off) (water level measured from well	605		+		
top to water level) Time Water Level Time Water Level Time Water Level		7	-		
		100	1		
Date of test	04-1238-12		1		
Bailer testgal/min_withft. drawdown afterhrs.					
Airtest 15 gal./min. with stem set at 260 ft. for 2 hrs.					
Artesian flow g.p.m. Date					
Temperature of water Was a chemical analysis made?	Start Date <u>1/13/05</u> Compl	eted Date 1/17	7/05		
WELL CONSTRUCTION CERTIFICATION: I constructed and/or ac Washington well construction standards. Materials used and the informat			ance with all		
Driller/Engineer/Trainee Name (Print) Mark Wiese	Drilling Company Tacoma Pump & Drilling				
Driller/Engineer/Trainee Signature	Address 30316 Mountain Highway				
Driller or trainee License No. 2432	City, State, Zip Graham, WA 98338				
If TRAINEE, Driller's Licensed No.	Contractor's Registration No. TACOMPD 203 PF	Date 1/20/	05		

ECY 050-1-20 (Rev 2/03)

(4610) Manual Receipt

Department of Ecology

Current Document Number 461K0813CJ

GERVAIS OHOP WATER SYSTEM

Remitter Name

Date 12/13/2005 FM 06

Receipt Name

Lacey, WA 98509-5128 (360) 407-7095

PO Box 5128

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